

# How to Say What Stuff Looks Like!

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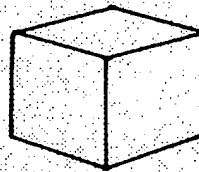
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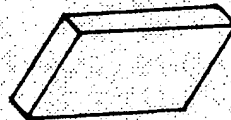
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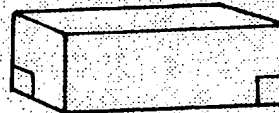
**Cube:** A body bounded by six identical squares and having eight vertices.



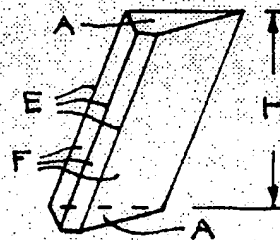
**Parallelepiped:** A body bounded by four rectangles and two parallelograms; also: a right prism whose bases are parallelograms. Some dictionaries permit "parallelopiped".



**Rectangular Parallelepiped (Cuboid):** A parallelepiped of which all faces are rectangles.



**Prism:** A body bounded by two identical, parallel, similarly oriented polygonal bases and at least three lateral faces that are parallelograms. The sketch shows: bases A, height H, lateral edges E and lateral faces F.



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